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Abstract

Disclosed is a protein having a splicing factor activity in plants, which

- ocomprises the amino acid sequence of the protein according to Fig. 1A, or
 - ©comprises the sequence of the amino acids 1 to 4, 7 to 19,
 45 to 52, 111 to 116, and 149 to 153 of the protein
 according to Fig. 1A and has more than 85% similarity
 with this protein, or
 - Ocomprises more than 60% similarity with the splice proteins at SRp34/SR1 and SF2/ASF according to Fig. 2, wherein the G-rich sequence, which corresponds to the amino acids 85 to 113 of the at SRp34/SR1 protein is substituted by an S-rich sequence, or
 - Occorresponds to, or is derived from, the protein corresponding to Fig. 1A from a plant other than Arabidopsis thaliana.
- 20 Fig. 1

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